

Fall 2017 Common Evening Exam Schedule

How to read this chart:

- The time for each exam is 5:30 – 6:30 p.m. on the dates listed.
- Locate your course in the first column, then refer to the dates and locations columns to determine when/where your common evening exams will be held. *For example, if your course is CHEM 1314, you will have common evening exams on SEP 13, OCT 18, and NOV 8 from 5:30 – 6:30 p.m. in one of the listed locations (refer to your class syllabus for your section's specific location).*

Course If your course is:	Date(s) Your common evening exams are scheduled 5:30 – 6:30 p.m. on the following dates:	Location(s) Your exam will be in located in one of the following rooms (see your class syllabus for your section's location):
BIOL 1114	Sep 18, Oct 16, Nov 20	AGH 101; ANSI 123; CLB 313; EN 108; ES 317; LSW 103, 202
CHEM 1215	Sep 14, Oct 19, Nov 9	NRC 108, 207; PS 110, 141
CHEM 1314	Sep 13, Oct 18, Nov 8	AGH 101,107,108; ES 317; EN 108; PS 101, 110, 141
CHEM 1414	Sep 12, Oct 17, Nov 7	EN 108; ES 317; LSW 103; PS 103, 110, 141, 153
CHEM 1515	Sep 14, Oct 19, Nov 9	ES 317; PS 101, 103, 153
ENSC 2113	Sep 27, Oct 25, Nov 29	ARCH 170; EN 108; ES 317
FIN 3113*	Sep 28, Nov 2	CLB 313; EN 108; ES 317; HSCI 236; NRC 106
GEOG 1114	Oct 3, Nov 28	ES 317, ES 214A
MATH 1513	Sep 19, Oct 10, Nov 2, Nov 30	AGH 101, 107, 108, 275, 320; ANSI 123, 124; CLBN 101, 102; MUR 035
MATH 2144	Sep 21, Oct 26, Nov 30	CLB 313; EN 108; ES 317; JB 101, 208; NRC 106
MICR 2123	Sep 6, Sep 25, Oct 16, Nov 6, Nov 29	CLB 101, 103, 201, 203, 301, 303
MSIS 3223	Sep 25, Oct 30	ANSI 123; AGH 101; CLB 313; MUR 035; NRC 106
PHYS 1114	Sep 19, Oct 10, Nov 14	PS 101, 103, 110, 141, 153
PHYS 1214	Sep 21, Oct 12, Nov 16	PS 101, 110, 141
PHYS 2014	Sep 18, Oct 09, Nov 13	PS 101, 110, 141, 153
PHYS 2114	Sep 20, Oct 11, Nov 15	PS 101, 103, 110, 141, 153

*Tulsa-based sections of FIN 3113 have a different common evening exam schedule. Please consult your instructor and syllabus for more information on your common evening exam date and time.